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Simulating Water and Smoke with an Octree Data Structure - Frank Losasso Industrial (2004) (Correct) (1 citation)physics-based animation, smoke, **water, level set, particles** 1 Introduction Realistic simulations of smokerefinement, physics-based animation, smoke, **water, level set, particles** 1 Introduction Realistic

graphics.stanford.edu/~fedkiw/papers/stanford2004-02.pdf

Regional Evaluation of Evapotranspiration in the Everglades - German (1995) (Correct) (1 citation)

sflwww.er.usgs.gov/publications/papers/ET.pdf

Numerical Generation and Absorption of Fully Nonlinear.. - Grilli, Horrillo (1997) (Correct) (1 citation)free surface pressure, proportional to the normal **particle** velocity, to absorb energy from high frequencyresult in a significant increase of the mean **water level** that will affect wave shape in a non-physical

www.oce.uri.edu/~grilli/genab.ps.Z

Symposium no. 63 Paper no. 144 Presentation: oral 144-1 - Changes Of Acid (Correct) in plastic bottles and analysed within 24 h. Particle size analysis was determined by the pipetteof canal construction arose due to the ground **water level** becoming deeper during the dry season, which

www.sfst.org/Proceedings/17WCSS_CD/papers/0144.pdf

Oct 02 7-1 Chapter 7 - Sediment Transpo Rt (Correct)[27C] to near freezing) The decrease in sediment **particle** fall velocity attributable to this increase ina vessel is in motion, even in deep water, the **water level** in the vicinity of the ship is lowered and the

www.usace.army.mil/inet/usace-docs/eng-manuals/em1110-2-1612/c-7.pdf

Measurements Of Velocity - Profiles In The (Correct)vector fields were extracted by a multi-grid PIV (**Particle** Image Velocimetry) algorithm, especiallya setup of a high resolution optic beneath the **water level** of the flume. Two achromatic 200 mm lenses

klimt.iwr.uni-heidelberg.de/Projects/paper/.pdf/p_awgtdr_95.pdf

Numerical Modeling and Experiments of Periodic Waves.. - Semi-Buried Cylinders In (Correct)

pressure is specified proportional to the normal **particle** velocity on the free surface, p a (x,t) and with respect to wave elevations from mean **water level**. These velocities are compared to standard

www.oce.uri.edu/~grilli/mine_ASCE.pdf

A Simplified Roll Model - Klaka (2001) (Correct)

(chord for a foil) u = instantaneous local fluid **particle** velocity The drag term accounts for viscous

z positive down. The origin was at the still **water level** on the vessel centreline at the forward

www.curtin.edu.au/curtin/centre/cmst/publicat/2001-09.pdf

Influence of Cement Particle-Size Distribution on Early Age .. - Dale Bentz Building (2001) (Correct)

Influence of Cement **Particle**-Size Distribution on Early Age Autogenous monitored by simply observing the drop in the **water level** in the capillary tube, with time. In general,

ciks.cbt.nist.gov/bentz/finedtu/acers2001.pdf

Fluidisation and Deformation of Submerged Soil Due.. - Köhler, Spies.. (1999) (Correct)

continuously is the transportation of soil **particles** caused by water flow normal and parallel to the

deformation of submerged soil due to fluctuating **water level** Fluidisation et deformations des sols

klimt.iwr.uni-heidelberg.de/~hspies/.pdf/koefad.pdf

Cms Note 1998-056 - The Compact Muon (Correct)

(HF) in CMS will experience unprecedented **particle** fluxes. On average, 760 GeV per event is

of the fibers were situated above the coolant **water level**. The temperature was not monitored near the

cmsdoc.cern.ch/documents/98/note98_056.ps.Z

Fully Nonlinear Potential Flow Models Used For Long Wave Runup.. - Grilli (Correct)

BM significantly overpredicts crest height and **particle** velocity. This model also predicts spurious

correctly predicted by most theories below still **water level** but b in the high crest region, low-order

www.oce.uri.edu/~grilli/long.ps.Z

Measurements of Enhanced Turbulence in Short Wind-Induced.. - Hering, Wierzimok (Correct)

USA email: bjahne@aeon.ucsd.edu Abstract **Particle** Tracking Velocimetry was used to study

surface, which may lead to an 2 drift mean **water level** depth Figure 3: In contrast to point

klimt.iwr.uni-heidelberg.de/DigiPublications/PTV/.pdf/p_awgt_hf_95.pdf

Steady-State Infiltration As A Function Of Measurement Scale' - Analyses Illustrated That (Correct)

Haploxeralf) and was homogenous with respect to **particle** size distribution to a depth of 2 m. A neutron

was used to maintain a constant head. The **water level** in the 0.25-m infiltrometers was controlled

www.ussl.ars.usda.gov/pdfpubl/P1267.pdf

Particle Tracking Velocimetry Beneath Water Waves.. - Hering, Leue.. (1996) (Correct)

'**Particle** Tracking Velocimetry Beneath Water Waves Part

field, by dividing the depth beneath the mean **water level** into a number of bins: By integrating over all

klimt.iwr.uni-heidelberg.de/DigiPublications/PTV/.pdf/p_exflu_97b.pdf

Combined Wave and Flow Field Visualization for the.. - Hering, Wierzimok, .. (1993) (Correct)

using an integrated two-camera setup, including **particle**-tracking and wave-slope instruments. With

and W. Kendal Melville, Bernd Jahne mean **water level** 20.0 16.0 12.0 8.0 4.0 0.0 0.0 -4.0 -8.0

klimt.iwr.uni-heidelberg.de/DigiPublications/PTV/.pdf/p_asl_93.pdf

Electroweak Reconciliation - Peskin (1998) (Correct)

quarks (from which the proton and other nuclear **particles** are made)The observed large mass of the

(a level at which influences of the tides, the **water level** in Lake Geneva, and local railroad operation

www.slac.stanford.edu/~mpeskin/ew.ps

The San Onofre Reactor Neutrino Experiment A Low Energy Test .. - Piepke Boehm Chen (Correct)

the standard model without the use of large **particle** accelerators. Recently, different experiments

the shielding depth being limited by the ground **water level**. The signature for neutrino oscillations is a

citnp.caltech.edu/andreas/ps_files/proc_wein.ps

Where Are We Coming From? What Are We? Where Are We Going? - Ellis (1995) (Correct)

Model are the following. What is the origin of **particle** masses? Are they due to the Higgs mechanism, as

in Fig. 1, this is also sensitive [2] to the **water level** in Lake Geneva, albeit with some time delay,

preprints.cern.ch/archive/electronic/hep-ph/9503/9503426.ps.gz

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